

Amendments to the Claims:

This listing of claims replaces all prior versions and listings of claims in the application:

Listing of Claims:

1. (Canceled)

2. (Currently Amended) A filter device comprising:

a filter cylinder;

a plurality of hollow fiber membranes, each having a bundled end and a free end, and said free ends arranged to spread within said filter cylinder; and

injection means for injecting fluid ~~or~~ and gas to a central portion of said plurality of hollow fiber membranes and causing outwardly radiating the fluid ~~or~~ and gas to radiate outwardly from the central portion, thereby injecting the fluid ~~or~~ and gas to an interior of said filter cylinder under pressure,

wherein the gas floats within said filter as bubbles and spreads said plurality of hollow fiber membranes outwardly, and

deposits on the outer periphery of said plurality of hollow fiber membranes are removed therefrom by action of the fluid and the gas.

3. (Canceled)

4. (Currently Amended) A filter device comprising:

a filter cylinder;

a plurality of hollow fiber membranes, each having a bundled end and a free end, and said free ends arranged to spread ~~in fluid~~ within said filter cylinder;

injection means for injecting fluid ~~or~~ and gas to a central portion of said plurality of hollow fiber membranes and causing outwardly radiating the fluid or and gas to radiate outwardly from the central portion to agitate the hollow fiber membranes; and

a funnel member disposed below said plurality of hollow fiber membranes and narrowing in a downward direction,

wherein the gas floats within said filter cylinder as bubbles and spreads said plurality of hollow fiber membranes outwardly, and

deposits on the outer periphery of said plurality of hollow fiber membranes are removed therefrom by vibration caused by the fluid and the gas,

the deposits thus removed precipitate in the funnel member due to a difference between the specific gravity of the precipitate and the fluid.

5. (Currently Amended) A filter device according to claim 4 further comprising:

a filter cylinder;

~~a funnel member narrowing in a downward direction and arranged within said filter cylinder;~~

~~a filter chamber in said cylinder and disposed above said funnel member;~~

a recovery chamber in said cylinder and disposed below said funnel member,
thereby the deposit precipitated in the funnel member is recovered in the recovery chamber.

~~; a plurality of hollow fiber membranes having a bundled end and a free end, said free end arranged to spread flexibly within said filter cylinder, and said plurality of hollow fiber membranes disposed above said filter chamber; and~~

~~injection means for injecting fluid or gas to a central portion of said plurality of hollow fiber membranes and outwardly radiating the fluid or gas from the central portion thereby injecting the fluid or gas to an interior of said filter cylinder.~~

6. (Canceled)

7. (Currently Amended) A filter device comprising:
a vertically disposed filter cylinder ~~vertically disposed~~;
a funnel member narrowing in a downward direction and arranged within said filter cylinder;
a filter chamber in said cylinder and disposed above said funnel member;
a recovery chamber in said cylinder and disposed below said funnel member;
a plurality of hollow fiber membranes, each having a bundled end and a free end, said free ends arranged to spread flexibly within said filter cylinder, and said plurality of hollow fiber membranes disposed above said filter chamber; ~~and~~
injection means for injecting fluid ~~or~~ and gas to a central portion of said plurality of hollow fiber membranes and causing outwardly radiating the fluid ~~or~~ and gas to radiate outwardly from the central portion thereby injecting the fluid ~~or~~ and gas to an interior of said filter cylinder; and
a backwash chamber disposed above said filter cylinder to temporarily store filtrate fluid permeated through said plurality of hollow fiber membranes ~~and to impart fluid pressure during backwashing~~;
wherein the gas floats within said filter cylinder as bubbles and spreads said plurality of hollow fiber membranes outwardly, and
deposits on the outer periphery of said plurality of hollow fiber membranes are removed therefrom by vibration caused by the fluid and the gas,
the filtrate fluid temporarily stored in said backwash chamber is pressurized to flow into said plurality of hollow fiber membranes and go out from said plurality of hollow fiber membranes into said filter cylinder.

8. (Previously Presented) A filter device according to any one of claims 2, 5, and 7, wherein said filter cylinder has an inner diameter of 1.5 to 3.0 times the diameter of the bundled end of said plurality of hollow fiber membranes.

9. (Previously Presented) A filter device according to any one of claims 2, 5, and 7, wherein said injection means is structured with an injection pipe penetrating a bottom surface of said filter cylinder and inserted through a lower end opening of said funnel member to reach the central portion of said plurality of hollow fiber membranes.

10. (Previously Presented) A filter device according to claim 9, wherein the inserted end of the injection pipe is disposed between one-third and two-thirds down the length of the plurality of hollow fiber membranes.

11. (Currently Amended) A filter device according to any one of claims ~~1~~, 2, 4, 5, and 7, wherein said injection means injects raw fluid and bubbling air.

12. (Canceled)